

IN THE SPECIFICATION:

At page 7, please amend the paragraph beginning at line 24 and ending on page 8, line 2 as follows:

--As the person skilled in the art will realize from the description, the embodiment is one that ismay be implemented on a Symbian platform, which is in use in a number of mobile communication terminals, such as the terminal 101 described above, from a multitude of manufacturers. Moreover, the embodiment of the method utilizes a removable software module, such as the removable memory unit 103 in figure 1, in the form of a Multi Media Card (MMC), also known to the person skilled in the art. However, it shall be stressed that the invention is not limited to implementation in a Symbian system using a MMC card. Other combinations of hardware and software platforms are possible, as the person skilled in the art will realize.--

At page 9, please amend the paragraph beginning on line 16 as follows:

--As a contrast to prior art, where this is done when installing software on the MMC 103, now the software provider's software data populates the registry just as if the files had been installed on the MMC 103. But since they are already present there, the only action that is performed is populating the integrity registry.--

At page 10, please amend the paragraph beginning on line 4 as follows:

--The invention as described above provides a simple and effective way of enabling an integrity check of a software module. For example, if the software module stored in the removable memory unit 103, e.g. a MMC, has been copied onto another MMC and that other MMC is inserted to a terminal 101 that has been tagged with the original MMC, it's unique MMC serial number is not the same. Hash verification fails and the software module will not be allowed to run.--